RECEIVED CENTRAL FAX CENTER

OCT 2 4 2005 C598 0001 GNM/at

Paper	No.	:
Lapon	110.	•

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Inventor(s):

TINNEMEYER, Joern

Title:

FUZZY LOGIC METHOD AND APPARATUS FOR BATTERY STATE OF

HEALTH DETERMINATION

Serial No.:

09/933743

Filed:

22 August 2001

Examiner:

Meltin BELL

Art Unit:

2121

Date:

October 23, 2005

PROPOSED AGENDA FOR EXAMINER INTERVIEW

- 1. Brief overview of invention.
- Subject matter Discussion of whether claims are statutory because they recite appropriate
 pre-computer process activity and/or are limited to a practical application in the technological
 arts (See MPEP §2106-IV-B-2-(b))
- Compliance with under 35 U.S.C. §103 Discussion of whether or not the cited references
 (4-way combination of Singh, Jones, Rine, Sun) disclose scaling membership functions
 relative to parameter value axes of the membership functions.
 - a) The Office Action asserts that Sun shows scaling membership functions relative to parameter value axes of the membership functions the Applicant considers this to be incorrect.